

SHINGLE LAY, ITEM "A", IS AN ALUMINUM STRAIGHT EDGE. IT WILL BE MADE IN VARIOUS LENGTHS TO ACCOMMODATE THE DIFFERENCE SHAPE OF ROOFS.

THE LAY HAS TWO RIBS EXTRUDING UPWARD FROM THE BASE TO GIVE THE LAY SUPPORT. THE LAY IS EXTRUDED AT $\frac{1}{8}$ " THICKNESS.

THE LAY IS A TOOL TO ASSIST WORKERS AS THEY LAY SHINGLES. ACCURATELY ALIGNING AND SPACING EACH ROW OF SHINGLES. SEE DRAWING OF ITEM "A" ON PAGE "4 OF 9" FOR DIMINTIONS.

ITEM "B", A HANGING CLIP IS MADE OF STEEL. IT TEMPORARILY HANGS LAY, ITEM "A", TO SUPPORT CABLES ITEM "C".

ITEM "B" IS MOUNTED BEHIND FRONT RIB, OF ITEM "A". STARTING AT 12" FROM END AND, EACH, SET ON 24" CENTERS FOR THE LENGTH OF THE LAY.

SEE DRAWING OF ITEM "B" ON PAGE "5 OF 9".

ITEM "C" IS A COUPLING MADE OF ALUMINUM. IT IS USED TO CONNECT ONE SHINGLE LAY TO ANOTHER. SEE DRAWING ON PAGE "6 OF 9" FOR DIMINTIONS.

ITEM "D" IS MADE OF ALUMINUM. A L-BRACKET TO STRAP TWO SHINGLE LAYS TOGETHER

SEE DRAWING ON PAGE "7 OF 9".

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ITEM "E" IS MADE OF ALUMINUM IT IS USED TO
STORE THE EXCESS CABLE, ITEM "G", THAT IS NOT BEING
USED. SEE DRAWING ON PAGE 8 OF 9.

ITEM "G" IS A CABLE $\frac{1}{8}$ " DIAMETER OR MANIPILIMENT
LINE, TO SUPPORT THE LAY, IT ANCHORES AT THE PEAK OF
THE ROOF. SEE DRAWING ON PAGE "9 OF 9".

ITEM "H" IS A BEAD STEEL OR ALUMINUM CRIMPED
ON ITEM "G" AT 5" INTERVALS TO HOLD LAY AS A ROW OF
SHINGLES ARE BEING RUN. FOR DETAILS SEE DRAWING
ON PAGE "9 OF 9".